## **IN THE TITLE**

Please **REPLACE** the Title of the invention as follows:

-- INFORMATION PROCESSING DEVICE HAVING OPERATIONAL MODES,
CONTROL METHOD FOR THE INFORMATION PROCESSING DEVICE HAVING
OPERATIONAL MODES, AND RECORDING MEDIUM STORING CONTROL PROGRAM FOR
THE INFORMATION PROCESSING DEVICE HAVING OPERATIONAL MODES (AS
AMENDED)--

## IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE the paragraph beginning at page 6, line 12, with the following paragraph:

An information device according to claim 1 of the present invention is an information device having a configuration in which interface sections capable of instructing wake-up for starting up each section that has stopped its operation in a power-off state and a suspend state, a man-machine interface, a memory, and a processor are connected by a chipset including a bus control function, the information device being characterized in that an operation mode upon starting up the information device from either the power-off state or the suspend state is divided into a normal operation mode that enables use of entire functions including the man-machine interface and an exclusive operational mode that enables use of a part of functions including the interface section that has instructed wake-up upon starting up from either the power-off state or the suspend state having performed input/output processing of data, the memory, the processor and the chipset, one of the normal operation mode and the exclusive operational mode is selected in accordance with the interface section that has instructed wake-up, and, when the special operation mode is completed, the information device goes to either one of the power-off state and the suspend state that corresponds to the state of before start-up.

Please REPLACE the paragraph beginning at page 14, line 11, with the following paragraph:

On the other hand, if the start-up is start-up conditions from a specific interface section or a specific input/output device, the information device transitions to the exclusive operations modes d1, d2, ..., dm associated with the start-up conditions. When information processing by each of the exclusive operational modes d1, d2, ..., dm is completed, the information device transitions to the initial sleep state  $\mathbf{b}$  state  $\mathbf{c}$ . Alternatively, the information device may be transitioned to the OFF state  $\mathbf{a}$  depending upon the transitions conditions.